## DEPARTMENT OF HEALTH AND HUMAN SERVICES

Fublic Health Service Food and Druge aministration

## APPLICATION FOR A VARIANCE FROM 21 CFR 1040.11(c) FOR A LASER LIGHT SHOW, DISPLAY, OR DEVICE

Form Approved OMB No 0910-0025 Expiration Date: November 30, 2003 See Page 4 for OMB Statement.

DOCKET NUMBER

NOTE: rougher laght show, projection system, or, advise may vary from compliance with 21 CFR 1040 11(c) in design or use without the approval of this spipilation in accordance with 31 CFR 1040 11(c) in design or use without the approval of this spipilation busises and type or priss the received without the provided of			OU DEAICE	<u> </u>		
1. Circis ill application bosses and typs or print the incomment differentiation.  2. Submit an original and fully copied.  2. Submit and original and fully copied.  2. ADDRESS OF COMPANY (Incompt 2P Cobing) of P.O. But is used, updated actuals stream islantes as a copy of the copy of						
ADDRESS DE COMPANY INCOPED 2P COORDING POR DEAD IN UNITED TO BE IN A PROJECT OR A PERIOD OF A LIST OF SUBMISSION OF A LIST OF SUBMISSION OF A LIST OF SUBMISSION OF A LIST OF A	requested information	3. M	led your application to the De trug Administration, Rm 1061	al your application to the Dockets Management Branch (HFA-305), Food and ag Administration, Rm 1061, 5630 Fishers Lane, Rockville, MD 20852		
2 ADDRESS OF COMPANY (Incruige 2) Control (P.C. But is used, options acade street eigeness along)  (C) If I I I I I I I I I I I I I I I I I I	1. NAME OF COMPANY FASTSHOOTERS					
3 NAME AND TITLE OF RESPONSIBLE FERSON OF A DEVICE   10 NAME AND OPERATION	2 ADDRESS OF COMPANY (Inchae Zip Code)(If P.O. Box is used, include actual street address also.)					
6. THE APPLICANT REQUESTS THE WARRANCE TO BE IN EFFECT POR A DEFICIO OF	3 NAME AND TITLE OF RESPONSIBLE PERSON	OWNER	4. TELEPHONE NO. (Incl.)		5. DATE OF SUBMISSION	
I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS, AND PROJECTORS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS, AND PROJECTORS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS, AND PROJECTORS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS, AND PROJECTORS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LASER LIGHT SHOWS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LIGHT SHOWS.  I LIST NAME ANDOR MODEL NUMBER(S) FOR THE LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECTOR LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHOWS.  I LIST NAME AND LIGHT SHOWS.  I PROJECT LIGHT SHO	A THE APPLICANT REQUESTS THE VARIANCE TO BE IN EFFECT FOR A PERIOD OF 2 YEARS FROM THE DATE OF ISSUE. (III					
Superior   Superior	<u></u>					
D. PRODUCT OR WINCE A SAFANCE IS REQUESTED    A laser display device	THE PROPERTY AND ARREST AN ARREST OF THE ARREST LICHT CHANGES AND DOD (ECTADIS)					
PRODUCT FOR WHICH A VARIANCE IS REQUESTED   A BOOLOGY FOR MINISTER OF THE PULSE DURATION LEVELS   PEAR POWER (Medicul)	TECHNOLOGICAL ARTIS	ANS BAB	ETTE -SAPE	TY LIM	MNCED	
A projection for a laser legist anow    A laser legist anow     Chert (Speedly)     Ch						
Alasar light show   Other (Specify)   C   Other (Specify)	A laser display device					
Other (Speedy)  C PROJECTORS ARE INTENDED FOR SALE, LEASE, OR LOANTO OTHER LASER LIGHT SHOW PRODUCERS  4. PRODUCT IS INTENDED FOR USE IN A  Planeianum or other daries projection structure  Theather  Hotel/motel sejirocen or meeting room  Store dasplays  Trade show or convention  Discotheque or right club Pavion  Indeer arena  Outdoor arena  Museum  Ket applicable (Act a pau)  Omer (Speedy)  PREDILOT UTILIZES THE FOLLOWING LASER EFFECTS  Fens streen projections  Rear screen projections  Rear screen projections  Rear screen projections  Rear screen projections  Hotelgraphic displays  Multiple reflection/diffraction effects  Audience scanning (Also includes scanning any accessible undoor arena  Museum  Contact arena  Outdoor arena  Museum  At a variety of (Tour) locations  Other (Speedy)  Stronary irradiation of rotating mirror balls, etc.  Scanning irradiation of rotati	A projector for a laser light show		More than 5 but not more than 16 days			
c PROJECTORS ARE INTENDED FOR SALE, LEASE, OR LOAN TO THER LASER LIGHT SHOW PRODUCERS  d. PRODUCT IS INTENDED FOR USE IN A Planetainum or other dame projection structure Planetainum or other dame projection structure Omer (Specify)  Theater Product unities The Following Laser EFFECTS  Store displays  Trade show or convention  Discomeque or night club  Pavilion  Indeer arena  Outdoor arena  Outdoor arena  Outdoor arena  Outdoor arena  Oner (Specify)  PRODUCT IS INTENDED TO BE USED RECEIVED  At a variety of (Tour) locations  Other (Specify)  Strong in indexion of rotating mirror balls, etc.  Scanning irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Scanning irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Scanning irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Fiber opic projections  Other (Specify)  Strong irreduction of rotating mirror balls, etc.  Fiber opic projections  Fiber opic proj	A laser light show					
D. PRODUCT IS INTENDED FOR USE IN A    PRODUCT IS INTENDED FOR USE IN A   Planetarium or other denire projection structure   Ineater						
d. PRODUCT IS INTENDED FOR USE IN A    Planetarium or other derine projection structure   Theater   Hotelder	PROJECTORS ARE INTENDED FOR SALE, LEASE, OR LOAN TO					
Theater   Director   Theater   Director   Theater   Director   Theater   Director   Theater   Director   Dir	1					
MoteVinetal paliform or meeting room   Store displays   Store displays   Front steplays   Motegraphic displays   Motegrap	1		Not applicable (Not a low)			
Store displays	<u> </u>					
Trade show or convention   Discotheque or night club   Pavision   Discotheque or night club   Pavision   Holographic displays   Hologra			n. PRODUCT UTILIZES THE FOLLOWING LASER EFFECTS			
Discotheque or right club   Pavilion   Pav	Store displays		Front screen projections			
Pavilion   Indeer arena   Autipipe reflection/diffraction effects   Autoince scanning (Asio includes scanning any accessible uncontrolled areas)   Autoince scanning (Asio includes scanning any accessible uncontrolled areas)   Reflections from stationary mirrors or mirrored surfaces (Beam Matrices)   Reflections from stationary mirror balls, etc.   Scannonary irreduction of rotating mirror balls, etc.   Scanning irreducti	☐ Trade show or convention		Rear screen projections			
Indeer arena   Audience scanning (Also includes scanning any accessible uncontrolled graze)   Audience scanning any accessible uncontrolled graze)   Audience scanning any accessible uncontrolled graze)   Museum   Couldoor arena   FEB 1 3 2004   Refections from stationary mirrors or mirrored surfaces (Boarn Matrices)   Stationary irradiation of rotating mirror balls, etc.   Scanning irradiation of rotating mirror balls, e	☐ Discotheque or night club	10/	☐ Holographic dis	☐ Holographic displays		
Outgoor arena   Museum   FEB 1 3 2004   Reflections from stationary mirrors or mirrored surfaces (Beam Matrices)   Reflections from stationary mirror balls, etc.   Stationary irradiation of rotating mirror balls, etc.   Stationary irradiation of rotating mirror balls, etc.   Stationary irradiation of rotating mirror balls, etc.   Stationary of (Tour) locations   RECEIVED   RECEIVED   Stationary irradiation of rotating mirror balls, etc.   Scanning irradiation of rotating mi	☐ Pavilion 3	- 18	[			
Museum   FEB 1 3 2004   Reflections from stationary mirrors or mirrored surfaces (Bearn Misrices)	☐ Indoor arena		Audience scanning (Also includes scanning any accessible			
Outnot (specify)   Stationary irradiation of rotating mirror balls, etc.			uncontrolled areas)			
Other (Specify)  PRODUCT IS INTENDED TO BE USED RECEIVED    Stationary irradiation of rotating mirror balls, etc.   Scanning irradiation of rotating mirror	□ Museum		Reflections from stationary mirrors or mirrored			
PRODUCT IS INTENDED TO BE USED RECEIVED    Scanning irradiation of rotating militor balls, atc   All a variety of (Tour) locations   Other (Specify)   Security of (Tour) locations   Other (Specify)   Security of (Tour) locations   Other (Specify)   Security of (Specify)     B	Outdoor unenclosed area					
At a variety of (Tour) locations    At a variety of (Tour) locations   Fiber optic projections			1			
At a variety of (Tour) locations    At a variety of (Tour) locations   Seg. shoke, or other scattering enhancement effects	I THE TAX TO SELECT THE TAX TO					
Other (Specify)  B LASER RADIATION LEVELS  LASER MEDIUM (Ar. Ho-No, etc.) WAVE LENGTHS (rm) PEAK POWER (Mates)  GROWN YAG STAND JOIN W  9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE WAT  10. REASON FOR REQUESTING VARIANCE  A Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	At Dilly Offe (Pixed) location		<del></del>			
LASER RADIATION LEVELS  LASER MEDIUM (Ar. Ho-No. etc.)  WAVE LENGTHS (r/m)  PEAK POWER (wellts)  9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE  WAT  10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES						
LASER MEDIUM (Ar, Ho-No, etc.)  WAVE LENGTHS (rum)  PEAK POWER (MRIES)  OR CEN 4AG  9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE  WAT  10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11 (c) would restrict the intended use of the product because compliance would imit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES						
9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE  WA  10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11 (c) would restrict the intended use of the product because compliance would infinit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES			PFJ	AK POWER (wats)		
9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE  10. REASON FOR REQUESTING VARIANCE    Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would   39 6 7			101110  -117			
10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11 (c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	GREEN THE	SOUND		SOWN		
10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11 (c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES						
10. REASON FOR REQUESTING VARIANCE  Compliance with the limits of 21 CFR 1040.11 (c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES						
Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would imit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE					
Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would imit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	MA					
Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would imit the output power to the extent that the desired effects would not be sufficiently visible  Other or additional explanation (Specify)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	10. REASON FOR REQUESTING VARIANCE					
Corner or additional explanation (Specify)  FORM FDA 3147 (12/00)  PREVIOUS EDITION IS OBSOLETE  PAGE 1 OF 4 PAGES	Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would					
FURM FUM 3 (47 (12/00)	1	-	•		29-1	
	FURNIFUL 3147 [12/LU]					

2004 U-0108

04A0216-10 VAR1

- 9. The maximum laser projector output power will not exceed the level required to obtain the intended effects
- The projection system (i.e., the projector and all other components used to produce the lighting effects) will be securely mounted or immobilized to prevent unintended movement or misalignment. Beam masking will be provided as an inherent part of the system design to prevent overfilling of screens, peam stops, targets, etc.
- Laser projectors will not be delivered to any other party under an agreement of sale, lease, or loan unless and until the recipient demonstrates that they have a variance in effect at the time of delivery that permits them to produce laser light shows incorporating such projector(s).
- In addition to the requirements of 21 CFR 1990.10(n), the manufacturer of laser projectors/systems will provide to parties who gurchase, lease or borrow the equipment, adequate users' instructions for safe installation and operation which explain the responsibility of the reopient as an independent light show manufacturer to submit the required reports and apply for and obtain a variance from CDRM prior to introduction into commerce of any laser light shows.
- In the requirements of 21 CFR 1002 30(a)(1) and (2) will be accomplished through the use of written procedures for setup, alignment, testing, and performance of each show. These procedures will be in sufficient detail to ensure compliance with 21 CFR 1040.10, the conditions of this variance, and the control of access to radiation areas using the procedures described in the ANSI2136.1 standard for the safe use of lasers (American National Standards Institute, 1430 Broadway. New York, NY 10018) or any other equivalent user consensus standard and, where applicable, state or local requirements. Laser radiation areas which can contain radiation levels above the limits specified in 21 CFR 1040.11(c) will be clearly identified by the posting of warning signs and/or restricting access through physical means (such as pressure switches, photo cells, barriers, guards, etc.) These requirements apply to temporary areas (such as quiring set up and alignment procedures) and to final or permanent areas. The variance notion will retain the records of these procedures and the results of all tests as required by 21 CFR 1002.31. A copy of the variance application, the approval letter, cultrent procedures, and records relating to each particular shew will be with the operator or other responsible individual and will be made available for inspection by FDA and other responsible authorities.

PAGE 3 OF 4 PAGES

- Advance written notification will be made as early as possible to appropriate federal, state, and local authorities providing show itinerally with dates and localions clearly and completely identified, and a basic description of the proposed effects including a statement of the maximum power output intended. Such nonfications will be made, but not necessarily be limited, to:
  - (1) The Center for Devices and Radiological Health, Office of Compliance (HFZ-342), 2098 Gaither Road, Rockville, MD 20850, providing the initial and closing dates for fixed installations and the runerary for mobile shows. In addition, unless all aspects of each show have been reported and accession numbers clearly referenced, each notice will include detailed descriptions of each show and a listing of all effects to be performed in sufficient detail to confirm compliance with the regulations and this variance.
  - (2) The Federal Aviation Administration (FAA) for any projections into open airspace at any time (i.e., including set up, alignment, rehearsals, performances, etc.) If the FAA objects to any laser effects, the objections will be resolved and any conditions requested by FAA will be adhered to, if these conditions cannot be met the objectionable effects will be deleted from the show
  - (3) State and local radiation control offices/agencies for all shows to be performed within their jurisdictions. All requirements of state and local saw will be satisfied and any objections raised by local authorities will be resolved or the effects deleted. (A list of federal and state offices is available from the Center for Devices and Radiological Health upon request.)

## 14 REMARKS

E. NOT A SCANNING CAPABLE SYSTEM.

J. THIS UNIT IS FOR PERSONAL USE ONLY, AND WILL NOT BE RENTED, SOLD OR LOANED TO ANETHER INDIVIDUAL.

NOTE: THIS UNIT IS A SAFE BASELINE TECHNOLOGICAL

AMERISAN'S BABETTE WITH ADDITIONAL SAFETY

ENHANCEMENTS. IT IS FITTED WITH A MOMENTARY

ON SAFETY "DEADMAN" SWITCH, A KEYED INTERLOCK,

A PHYSIAL BEAM BLOCKING SOLENOID, AND

A POWERED FAN TO PREVENT ELECTRONIC

COMPONENT FAILURE. THIS UNIT IS DESIGNED

TO BE USED IN CONJUNCTION WITH FIREWORKS

AT A CLUS DISPLAY SITE WHICH IS NOT

OPEN TO THE GENEVAL PUBLIC.

## CERTIFICATION

I CERTIFY that all of the above information and statements are true, complete, and correct to the best of my knowledge and acknowledge that my variance application may be defined or my variance may be revoked if this application is found to be false, misleading or incorrect in any material way. I have submitted and will submit all reports required by 21 CFR 1002.10 and 1002.11 on the laser equipment and show(s). I further understand that I may be required by regulation or by the Director, Center for Devices and Radiological Health, to supply such other information as may be necessary to evaluate and act on this application.

15. SIGNATURE	16. NAME (Type or Print)	17. TITLE
Jasten)	JOSEPH A DOMANICO	OPERATUR
FORM FOA 3147 (12/00)		